

ग्रसाधारण

# **EXTRAORDINARY**

भाग <sup>11</sup> सण्ड <sup>3</sup>-उपसण्ड (ii)

PART II—Section 3—Sub-section (II)

प्राधिकार से प्रकाशित

# PUBLISHED BY AUTHORITY

सं० 114]

मई विल्ली, शनिवार, अप्रेल 16, 1966/जत 26, 1888

No. 114]

NEW DELHI, SATURDAY, APRIL 16, 1966/CHAITRA 26, 1888 .

इस भाग में भिन्न पुष्ठ संख्या दी जाती है जिससे कि यह ग्रलग संकलन के कप में रखा जा सके।

Separate paging is given to this Part in order that it may be filed as a separate compilation.

## MINISTRY OF MINES AND METALS

#### NOTIFICATIONS

New Delhi, the 16th April, 1966

S.O.1202.—In pursuance of clause 4 of the Colliery Control Order, 1945, as continued in force by section 16 of the Essential Commodities Act, 1955 (10 of 1955) and in supersession of the Notification of the Government of India in the late Ministry of Steel and Mines (Department of Mines and Metals). No. S. O. 3987, dated the 24th December, 1965, the Central Government hereby fixes the following prices at which coal or coke may be sold by colliery owners:—

TABLE I.—Collieries situated within the States of West Bengal and Bihar.

TABLE I(a), -Non-coking coal of Selected Grade A, Selected Grade B and Grade I.

C-1F.		Price per ton (2240 pounds)			ine (1,000 kilo- ams)
Grade of coa		Run-of-mine, Dust coal and Slack coal	Steam coal, Rubble and Smithy nuts	Run-of-mine, Dust coal and Slack coal	Steam coal, Rubble and Smithy nuts
Selected Grade A		Rs. P.	Rs. P.	Rs. P.	Rs. P.
Selected Grade B Grade I	•	27·66 25·29	28·73 26·34	27·22 24·89	29·75 28·28 25·92

TABLE I(b)—Non-coking	z coal of	Grade II.	Grade IIIA	and Grade IIIR

Grade of coal	Price per ton (	2240 pounds)	Price per tonne (1,000 kilo- grams).			
Grade of Coal	Run-of-minc, Dust coal and Slack coal	Steam coal, Rubble and Smithy nuts	Run-of-mine, Dust coal and Slack coal	Steam coal, Rubble and Smithy nuts		
Grade II	Rs. P. Not exceeding 23.78	Rs. P. Not exceeding 24.84	Rs. P. Not exceeding 23:40	Rs. P. Not exceeding 24.45		
Grade IIIA	Not exceeding 22.27	Not exceeding 23.27	Not exceeding 21.92	Not exceeding 22.90		
Grade IIIB	. Not exceeding 21.08	Not exceeding 22.10	Not exceeding 20.75	Not exceeding 21.75		

TABLE I(c)-Coking coal of Grade A to Grade H

,	Grade of coal					Price per ton (22	40 pounds)	Price per tonne gram	
(	3IMUC	OI CO	Ħī		· ·	Run-of-mine, Dust coal and Slack coal	Steam coal, Rubble and Smithy nuts	Run-of-mine, Dust coal and Slack coal	Steam coal, Rubble and Smithy nuts
						Rs. P.	Rs. P.	Rs. P.	Rs. P.
Α						31.05	32.09	30-56	31.58
В						30.04	31.09	29.57	30.60
C						29.06	30.10	28.60	29.62
D						27.55	.28-59	27.11	28.14
E						27.04	28.09	26.61	27.65
F						26.30	27.34	25.88	26.91
G						25.79	26.84	25.38	26.42
H				-	٠,	25.54	26.61	25.14	26.19

Note:—In addition to the price specified in "Table I (c): Coking coal of Grade A to Grade H"
every colliery owner shall be paid the following amount where, in pursuance of an agreement between him and the consumer, the grade of the coal supplied is determined by
sampling and analysis at the destination, in accordance with the procedure laid down by
the Government in this behalf, namely:—

- (i) in the case of any of the grades of coking coal A to E, a sum of Rs. 1.27 Paise per ton (Rs. 1.25 Paise per tonne);
- (ii) in the case of any of the grades of coking coal F, G and H, a sum of Rs. 0.76 Paise per ton (Rs. 0.75 Paise per tonne):

Provided that any dispute in regard to the application of that procedure or the results of such sampling and analysis shall be referred to the Coal Controller whose decision thereon shall be final and binding on the colliery owner and the consumer.

TABLE I(d)-Coking coal of Grade HH.

Coult of call	Price per ton (2240 pounds) Price per tonne (1,00 grams)				
Grade of coal	Run-of-mine,	Steam coal,	Run-of-mine,	Steam coal,	
	Dust coal and	Rubble and	Dust coal and	Rubble and	
	Slack coal	Smithy nuts	Slack coal	Smithy nuts	
нн	Rs. P.	Rs. P.	Rs. P.	Rs. P.	
	Not exceeding	Not exceeding	Not exceeding	Not exceeding	
	23.80	24.84	23.42	24.45	

Note 1:- For the purposes of the Tables I(a) to I(d), the grade of any coal shall be determined as follows : I. Non-coking coal. (a) High moisture coals. If the ash and moisture content thereof:-(i) do not exceed 17.5 per cent. . Selected Grade A Selected Grade B (ii) exceed 17.5 per cent but does not exceed 19 per cent (iii) exceed 19 per cent but does not exceed 24 per cent . . Grade I (iv) exceed 24 per cent but does not exceed 28 per cent . . Grade II All analysis of high moisture coals will be carried out on-72 mesh samples after equilibrating under the conditions given below for 48 hours :-40°  $C + 2^{\circ} C$ Atmospheric temperature Relative humidity 60 per cent ± 2 per cent (b) Low moisture coals. If the ash content thereof :-(i) does not exceed 15 per cent Selected Grade A Selected Grade B (ii) exceeds 15 per cent but does not exceed 16 per cent Grade I (iii) exceeds 17 per cent but does not exceed 20 per cent (iv) exceeds 20 per cent but does not exceed 24 per cent Grade II (v) exceeds 24 per cent but does not exceed 28 per cent Grade IIIA (vi) exceeds 28 per cent but does not exceed 35 per cent Grade IIIB II. Coking Coal. If the ash content thereof :-(i) does not exceed 13 per cent Grade A (ii) exceeds 13 per cent but does not exceed 14 per cent Grade B (iii) exceeds 14 per cent but does not exceed 15 per cent Grade C (iv) exceeds 15 per cent but does not exceed 16 per cent Grade D (v) exceeds 16 per cent but does not exceed 17 per cent Grade E Grade F (vi) exceeds 17 per cent but does not exceed 18 per cent (vii) exceeds 18 per cent but does not exceed 19 per cent Grade G

Note 2:—The expressions 'Low moisture coals' and 'High moisture coals' mean respectively coals containing moisture not exceeding 2 per cent, and coals containing more than 2 per cent moisture.

Grade H Grade HH

(viii) exceeds 19 per cent but does not exceed 20 per cent

(ix) exceeds 20 per cent but does not exceed 24 per cent

Note 3:— The expression 'coking coal' means all coal which is classified as such by the Coal Board, constituted under the Coal Mines (Conservation and Safety) Act, 1952 (12 of 1952).

Note 4:—The price at which all coal produced in the Bagrakote, East Bagrakote, Lethi Valley and Fagu collieries may be sold shall be Rs. 34.86 per ton (2240 pounds) [Rs. 34.31 per tonne (1,000 kg.)]. This price shall be free on tail Bagrakote in the case of the Bagrakote and East Bagrakote collieries, free on rail Oodlabari, and Damdim, North East Frontier Railway, in the case of the Lethi Velley Colliery and free on rail Oodlabari, North East Frontier Railway, in the case of the Fagu Colliery.

rice per ton (2240 pounds)	Price per tonne (1,000 kilograms)
Rs. P.	Rs. P.
34.92	34:37
. (	(2240 pounds) Rs. P.

Note:—The prices given under Tables I(a), I(b), I(c), I(d) and I(e) are for delivery free on rail at or at the loading point nearest to the colliery, or free on tramway or road vehicle at the colliery.

TABLE II.—Collieries situated within the States of Gujarat, Madhya Pradesh, Maharashtra and Orissa.

			Price per to pou	n (2240 ind8)	Price per tonne (1,000 kilograms)			
Gr	ade of coal							
			Run-of- mine, Dust coal and Slack coal	Steam coal, Rubble and Smithy nuts	Run-of-mine Dust coal and Slack coal	s, Steam coal Rubble and Smithy nuts		
			Rs. P.	Rs. P.	Rs. P.	Rs. P.		
Selected Grade		•	29.54	30.23	29.07	30.02		
Grade I			27.28	28 · 27	26.85	27-82		
Grade II			26.14	27.16	25.73	26.73		
Grade III			25.16	26.14	24.76	25.75		

Note 1:—For the purposes of Table II, the grade of any coal shall be determined as follows:—

If the ash and moisture content thereof:-

II illo	want and monstare content increor.				
(i)	do not exceed 19 per cent				Selected Grade
(ii)	exceed 19 per cent but does not exceed 24 per	cent			Grade I
(iii)	exceed 24 per cent but does not exceed 28 per c	cent			Grade II
(iv)	exceed 28 per cent but does not exceed 25 per c	cent			Grade III
A11 a	unalysis of high moisture coals will be carried or	lit on	72 n	nes	h samples ofter ear

All analysis of high moisture coals will be carried out on—72 mesh samples after equilibrating under the conditions given below for 48 hours:—

Note 2:—The prices given under Table 11 above are for delivery tree on rail at or at the loading point nearest to the colliery, or free on tramway or road vehicle at the colliery.

TARTE III	Collieries	cituated	mithin tha	State of	Accom
TABLE III	· Conneries	summer	within the	State of	Alssum.

Name of colliery	Type of coal	Price per ton (2240 pounds)	Price per tonne (1,000 kilograms)
4		Rs. P.	Rs. P.
Margherita collieries of the Assam	Run-of-mine	36· <i>77</i>	36-19
Railways and Trading Company.	Dust coal	36.77	36.19
	Hand picked coal	43.27	42.59
	Hard coke	96.85	95.32
Nazira Coal Company Ltd., Borgan .	Run-of-mine	28.16	27.72
Dilli Colliery of Dilli Colliery Company	Run-of-mine	28.16	27.72
Jeypore Colliery	Run-of-mine	28.16	27.72
Koilajan Colliery .	Run-of-mine	28.44	27.99
Bimalapore Colliery	Run-of-mine	28.16	27.72
Sheelvata Colliery	Run-of-mine	28-44	27.99

Note 1:—The prices given under Table III are for delivery free on rail at the colliery in the case of the Margherita collieries of the Assam Railways and Trading Company Limited and for delivery free on road vehicle at the colliery in the case of the other collieries.

Note 2:- In the case of sales on free on rail basis by the Nazira Coal Company Limited and the Dilli, Sheelvata, Bimalapore, Jeypore and Koilajan collicries mentioned in Table III above, the free on rail prices shall be determined by adding to the prices mentioned against each in Table III above, the following amounts namely:-

Nazira Coal Company Limited, Borgan

A sum of Rs. 6.90 per ton (2240 pounds) [Rs. 6.79] per tonne (1,000 kilograms)]

Dilli Colliery of Dilli Colliery Co., Sheelvata
Colliery, Bimalapore Colliery of Bimalapore

A sum calculated at the rate of 50 paise per ton
(2240 pounds) for each mile [31 Paise per tonne Collieries (Private) Limited and Jeypore Colliery.

(1,000 kilograms) per Kilometre of the distance between the pit-head and the rail-head.

Koilajan Colliery

A sum calculated at the rate of 75 Paise per ton (2240 pounds) for each mile [46 Paise per tonne (1,000 killograms) per kilometre] of the distance between the pit-head and the rail-head.

Table IV. - Collieries situated within the territories formerly known as Khasi States in the State of Assam.

(1) Laitryngew mine of cherra Chattak Ropeway Company and Thanglinath mine.

	Price per ton Price per tonne (2240 pounds) (1,000 kilograms)			
	Rs. P.	Rs. P.		
Laitryngew mine Run-of-mine coal Thangjinath mine Run-of-mine coal Lump col {	19·98 16·69 19·69	19·66 16·43 19·38		

### (2) Any other Colliery.

Type of coal								Price per ton (2240 pounds)	Price per tonne (1,000 kilograms)
t								Rs. P.	Rs. P.
Lump coal								19.98	19:66
Run-of-mine	coal				,			14.72	14.49
Coke		-	-			•	•	37.31	36·7 <b>2</b>

Note:—The prices given under Table IV are ex pit-head.

TABLE V:-Collieries situated within the State of Andhra Pradesh.

## (I) Singareni Group of Collieries (Except Yellendu).

<del></del>	_	Price per tonne (1,000 Kilograms)
	Rs. P.	Rs. P.
	32.41	31.90
	32.41	31.90
·7 millimetres—25·4	30.92	30.43
	31.01	31.41
		30.92
	31.43	30.93
nillimetre—12·7		
nillimetre—25·4	29 · 41	28.95
	*4 millimetres—50·8 millimetres) *7 millimetres—25·4 millimetres).  millimetre—50·8 millimetres). millimetres) millimetres) and millimetre—25·4 millimetres)	### ### ##############################

### (2) Yellendu Colliery.

Type of coal		Price per ton (2240 pounds)	Price per tonne (1,000 kilograms
		Rs. P.	Rs. P.
Round coal Separator Nut coal Nut coal ½"-1"	. (12·7 millimetres—25·4 millimetres)	31-42 31-42 29-91	30-92 30-92 29-44
Run-of-mine coal No. 2 coal Rough Slack o"-2"	. (o millimetre—50·8 millimetres)	30·92 30·43 30·43	30·43 29·95 29·95
Slack coal o"-½1" o"-1"	o millimetre—12·7 millimetres) and (o millimetre—25·4 millimetres)	28.43	27·98

Note:—The prices given under Table V are for delivery free on rail at or at the loading point nearest to the colliery or free on tramway or read vehicle at the cellicity.

Explanation:—(i) The prices given in Tables I to V—

- (a) are exclusive of Stowing Excise Duty, Rescue Station Excise Duty, Soft Soke Cess Excise Duty, Labour Welfare Cess Excise Duty, and tax leviable under the Sales Tax law of any State or under the Central Sales Tax Act, 1956 (74 of 1956) and any other additional Excise Duty, Cess or impost which the Central Government may hereafter declare to be payable by consumers of coal, but inclusive of all other cesses or imposts;
- (b) are exclusive of del credere agents' margin permissible under clause 6 of the Colliery Control Order, 1945;
- (c) do not apply to retail sales of less than one ton (2240 pounds) or less than I tonne (1,000 kilograms), as the case may be, on any one day for delivery by road, and
- (d) do not apply to overloaded weigh-bridge coal or coke;
- (ii) When delivery is free on rail, the weight charged for shall be the weight ascertained at a railway weigh-bridge and when delivery is free on tramway or road vehicle the weight shall be ascertained in such manner as may be prescribed by the Coal Controller; and
- iii) the expressions 'tonne', 'millimetre' and 'kilometre' shall have the meanings respectively assigned to them in notification No. S. O. 290 dated the 30th January, 1959 as subsequently amended by notification No. S.O. 1035 dated the 20th April, 1959 of the Government of India in the late Ministry of Commerce and Industry.

[No. C5-12(7)/66-I.]

S.O.1203—In pursuance of clause 4 of the Colliery Control Order, 1945, as continued in force by Section 16 of the Essential Commodities Act, 1955 (10 of 1955), and in supersession of the notification of the Government of India in the late Ministry of Steel and Mines (Department of Mines and Metals), No. S. O. 3988, dated the 24th December, 1965, the Central Government creby fixes the following prices at which coal or coke over-loaded at any weigh-bridge may be sold by colliery owners, namely:—

	Description	Price per ton (2240 pounds)	Price per tonne (1,000 kilograms)
_		Rs. P.	Rs. P.
I.	(a) All overloaded weigh-bridge coal or coke disposed of at any railway weigh-bridge in West Bengal and Bihar other than at the Mahuda weigh-bridge	<b>22</b> · 03	21.68
	(b) All overloaded weigh-bridge coal or coke disposed of at the Mahuda weigh-bridge	20.03	19.71
	(c) Overloaded coal or coke of Bagrakote and East Bagrakote collieries in Darjeeling in West Bengal .	34-85	33.81
2.	All overloaded weigh-bridge coal or coke disposed of at any railway weigh-bridge in the State of Madhya Pradesh, Orissa, Maharashtra and Gujarat.		24.22
3.	All over loaded weigh-bridge coal or coke disposed of at any railway weigh-bridge in Assam	27.71	27.27
4.	All overloaded weigh-bridge coal or coke disposed of at any railway weigh-bridge in the State of Andhra		
	Pradesh	29.85	29:38

Explanation:—The expression 'Overloaded weigh-bridge coal or coke' means all coal, bye-produc and bee-hive hard coke or soft coke which is taken off any loaded wagon and stacked at the railway weigh-bridge for the purpose of adjusting the weight of wagons according to permissible axle load.

Note:—The expression 'tonne' shall have the meaning assigned to it in notification No. S.O 290 dated the 30th January, 1959 of the Government of India in the late Ministry of Commerce and Industry.

[No. C5-12(7)/66-II]

N. D. GUPTA, Joint Secy.